

STATE CAPITOL
P.O. BOX 942849
SACRAMENTO, CA 94249-0052
(916) 319-2052
FAX (916) 319-2152
DISTRICT OFFICE
2200 W. ARTESIA BLVD., SUITE
210
COMPTON, CA 90220
(310) 223-1201
FAX (310) 223-1202
WEBSITE
www.assembly.ca.gov/hall



COMMITTEES
APPROPRIATIONS
GOVERNMENTAL ORGANIZATION
HUMAN SERVICES
RULES

December 15, 2010

Mr. Joe Yun
Department of Water Resources, DIRWM
P.O. Box 942836
Sacramento CA 94236-001
Via email: DWR_IRWM@water.ca.gov

Subject: Proposition 84 IRWM Planning Grant – Preliminary Recommendation Comments

Dear Mr. Yun:

I am pleased to see that the Gateway IRWM Region's planning grant application has been recommended for funding under Proposition 84 by the Department of Water Resources staff, and want to express my support for the award of this grant.

The Gateway Region is a tremendously diverse area of nearly 2 million people. Twelve of the 26 cities in the region are classified as disadvantaged. Accordingly, the Gateway Authority has structured its governing board to include officials from disadvantaged communities, water retailers and wholesalers, and water quality advocacy groups, ensuring that all stakeholders have a direct say in guiding, selecting, and participating in the decision-making process for both regional planning and implementation efforts. The funding recommended by DWR for planning efforts will enable the Gateway Authority to efficiently and effectively coordinate a truly inclusive planning and implementation process.

I appreciate the enormous undertaking by Department of Water Resources to craft guidelines and solicitations to carry out the IRWM program. I encourage your continued support of IRWM groups like the Gateway IRWM Authority, which place disadvantaged community leaders at the helm of regional planning efforts and continues to enjoy ground-level support from their stakeholders.

Sincerely,

A handwritten signature in dark ink, appearing to read "Isadore Hall, III", with a stylized flourish at the end.

ISADORE HALL, III
Assistant Speaker pro Tempore
52nd Assembly District

IH: lw

